## **EAST Search History**

## EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S174	8	"341"/\$.ccls. and S166	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/27 12:01
S173	7	"711"/100-200.ccls. and S166	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/27 12:01
S172	5	"710"/100,303,107,36,.ccls. and S166	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/27 12:01
S171	14	"726"/34-36,22-27.ccls. and S166	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/27 12:01
S170	30	"713"/166,167,168,300-400,500- 600.ccls. and S166	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/27 12:01
S169	3	"726"/34-36.ccls. and S166	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/27 12:00
S167	9	"726"/34-36.ccls. and (((cycle bus link communication Channel) near2 (trust\$3 secure authoriz\$4)) with (indicator flag address pointer index bit))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/27 12:00
S166	841	i((trust secure authoriz\$3 authenticat\$3 validat\$3 verificat \$3) adj1 (cycle bus communication channel packet datagram message) with (flag indicator bits))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/27 12:00
S165	177	S164 and ((detect\$3 monitor\$3 scan\$4 inspect\$3 examin\$4) with (cycle bus link communication Channel))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	OR	ON	2009/10/27 11:38

S164	419	(((trust secure authoriz\$3 authenticat\$3 validat\$3 verificat \$3) adj1 (flag indicator bits) with (cycle bus communication channel packet datagram message))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/27 11:37
S162	66	((predefin\$3 predetermin\$3 pre \$defin\$3 pre\$determin\$3) with (trust secure) adj1 (flag indicator bits information data) with (cycle bus communication channel packet datagram message))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/27 11:34
S161	3821	((trust secure) adj1 (flag indicator bits information data) with (cycle bus communication channel packet datagram message))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/27 11:34
S160	65	(((trust secure) adj1 (flag indicator bits) with (cycle bus communication channel packet datagram))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/27 11:09
S158	29	((((detect\$3 monitor\$3 scan\$4 inspect\$3 examin\$4) near4 (cycle bus link communication Channel) near1 (trust\$3 secur\$2 authoriz \$4)) with (indicator flag address pointer index bit))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/27 10:48
S157	1037	(((detect\$3 monitor\$3 scan\$4 inspect\$3 examin\$4) near4 (cycle bus link communication Channel) near1 (trust\$3 secur\$2 authoriz \$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/27 10:47
S156	249	(((cycle bus link communication Channel) near1 (trust\$3 secur\$3 authoriz\$4)) with (indicator flag))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/27 10:27
S152	27	(("trusted data cycle" ((trusted secur\$3) adj1 (cycle bus))) with (indicator flag bit))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/27 10:22
S151	15	"726"/34-36,22-27.ccls. and ((prevent\$3 block\$3 deni\$3 protect \$3) with (untrust\$3 unsecut\$3 unauthoriz\$3 trust\$3 secut\$3) with (communication link bus cycle)) and (dock\$3 di (station connection connector interface logic))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/27 10:06
S150	85	713"/166,167,168,300-400,500- 600 ccls. and ((detect\$3 monitor \$3 scan\$4 inspect\$3 examin\$4) with (cycle bus link communication Channel) near2 (trust\$3 secure unauthoriz\$3 authoriz\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/27 10:06

S149	91	"713"/166,167,168,300-400,500- 600.ccls. and (((cycle bus link communication Channel) near? (trust\$3 secure authoriz\$4)) with (indicator flag address pointer index bit))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/27
S148	1	"726"/34-36.ccls. and "710"/100,303,107,36,.ccls. and (((cycle bus link communication Channel) near2 (trust\$3 secure authoriz\$4)) with (indicator flag address pointer index bit))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/27 10:05
S147	2	"711"/100-200.ccls. and "710"/100,303,107,36,.ccls. and (((cycle bus link communication Channel) near2 (trust's3 secure authoriz\$41) with (indicator flag address pointer index bit))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/27 10:05
S146	12	"710"/100,303,107,36,.ccls. and (((cycle bus link communication Channel) near2 (trust\$3 secure authoriz\$4)) with (indicator flag address pointer index bit))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/27 10:05
S145	3	[(("trusted data cycle" (trusted adj1 cycle)) with (indicator flag address pointer index bit))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/27 10:04
S144	4	"710"/100,303,107,36,.ccls. and ((detect\$3 monitor\$3 scan\$4 inspect\$3 examis\$4) with (cycle bus link communication Channel) near2 (trust\$3 secure unauthoriz \$3 authoriz\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/27
S143	20	"711"/100-200.ccls. and ((detect\$3 monitor\$3 scan\$4 inspect\$3 examin\$4) with (cycle bus link communication Channel) near2 ((trus\$3 secure unauthoriz\$3 authoriz\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/27 10:03
S142	8	"726"/34-36.ccls. and ((detect\$3 monitor\$3 scan\$4 inspect\$3 examin\$4) with (cycle bus link communication Channel) near2 ((trust\$3 secure unauthoriz\$3 authoriz\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/27 10:03

## **EAST Search History (Interference)**

<This search history is empty>

10/29/2009 11:31:38 AM
C:\Documents and Settings\npatel5\My Documents\EAST\Workspaces\FY\_07
\WorkSpace\_655 Kent\_10643678.wsp